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light suitable to cure the lens should be understood to be within the meaning of "curing light" as used herein. Accordingly, while the mold as described herein is used in an ultraviolet light system, it should be understood that this is for exemplary purposes only and that molds within the scope of the present invention may be formed with respect to light in other wavelengths.

At page 13, please amend the last paragraph to read as follows:

Although not necessary, it is preferable that the materials of the respective first and second sections form a chemical bond with each other. Tables of such compatible materials from which the first and second sections of a mold half could be selected are provided below. The material combinations are rated according to their ability to adhere to one another, as measured by a mechanical stress test as should be understood by those skilled in this art. In each table, a "G" indicates that the materials exhibit good adhesion, while "M" and "P" indicate medium and poor adhesion, respectively. Preferable combinations are those materials exhibiting good or medium adhesion.

REMARKS

Should the Examiner believe that a discussion with Applicants' representative would further the prosecution of this application, the Examiner is respectfully invited to contact the undersigned.

Please address all correspondence to Novartis Corporation, Corporate Intellectual Property, One Health Plaza, Bldg. 430, East Hanover, NJ 07936-1080. The commissioner is hereby authorized to charge any other fees with may be required under 37 C.F.R. §1.16 and 1.17, or credit any overpayment, to Deposit Account No. 19-0134.

Respectfully submitted,

Robert J. Gorman, Jr.

Reg. No. 44,789 (678) 415.4389

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Application No.: 09/524,990

VERSION WITH MARKING TO SHOW CHANGES MADE

Please amend the specification as follows.

At page 7, please amend the second paragraph as follows:

At page 9, please amend the last paragraph, continuing on to page 10 as follows:

Referring also to Figure 6, center section 62 defines a boundary 72 parallel to axis 68 that extends from a back side 74 of mold half 32 to front side 46 and that includes edge 70. A second section 76 of mold half 32 is injection molded about the first section. Second section 76 meets and completely surrounds boundary 72. As indicated in Figure 4, tabs 64 and 66 extend radially outward of boundary 72 into second section 76. Thus, second section 76 need not form a continuous annular inner diameter surface entirely between front side 46 and back side 74 at boundary 72. Second section 76 may, for example, include discontinuous sections that meet and together completely surround the boundary to prevent curing light from passing through the second section. Thus, by "meeting and completely surrounding" boundary 72, second section 76 prevents any such light parallel to axis 68 and radially outward of and immediately adjacent to boundary 72 from passing through second section 76.

At page 11, please amend the last paragraph, continuing on to page 12 as follows:

First sections 62 and 84 are formed by a material that passes light used to cure the lens-forming material in mold cavity portion 96. It should be understood that the particular light (e.g. ultraviolet, infrared, visible or other wavelength range) used to cure the lens will depend upon the characteristics of the lens-forming material. Thus, any light suitable to cure the lens should be understood to be within the meaning of the curing light. Accordingly, while the mold as described herein is

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used in an ultraviolet light system, it should be understood that this is for exemplary purposes only and that molds within the scope of the present invention may be formed with respect to light in other wavelengths.

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June 17, 2003

Novartis International AG	
Corporate Intellectual Property	
CH-4002 Basel	
Switzerland	
DUE DATE:	٦

Your Ref.:

Our Ref.:

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Re:	Case No.: CL/V-30886/A/		.: 09/524,99			
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	Regular Application filed as	s a Priority Application				
	Provisional Application filed as a Priority Application					
	Petition to Convert Regular Application into a Provisional Application					
	Regular Application Based On Provisional Application(s) and/or Foreign Application(s)					
	CPA Transmittal Form					
	Continuation of Application No.					
	Division of Application No.					
	Continuation-in-part of Application No.					
	Entry of PCT Application Into National Stage					
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Rob Gorman

Encl.